## **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	181	(router near2 switch\$3) same (handover or multicast\$3) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 15:44
L2	0	(router near2 switch\$3) same (handover and multicast\$3) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 15:44
L3	3	(router near2 switch\$3) same (handover) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 15:44
L4	5	((router near2 switch\$3) same (multicast\$3)) handover @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 15:49
L5	12	((router with switch\$3) same (multicast\$3)) handover @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 15:52
L6	1	((switch\$3 adj router) same (multicast\$3)) handover @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 15:53
L7	1	((switch\$3 adj3 router) same (multicast\$3)) handover @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 15:53
L8	10	((switch\$3 adj3 router) (multicast\$3)) handover @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 15:54
L9	47	((switch\$3 adj3 router) (multicast\$3)) (handover or handoff) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 15:55
L10	0	((switch\$3 adj3 router) same (multicast\$3)) same (handover or handoff) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 15:56
L11	1737	ospf @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 16:08
L12	1590	ospf path @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 16:13

L13	59	(ospf with path) (handoff or handover) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 16:14
L14	59	(ospf with path) (handoff or handover) ((optimal or shortest) near3 path) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 16:16
L15	29	(ospf with path) (handoff or handover) ((optimal or shortest) near3 path) multicast @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 16:16
L16	22	(ospf with path) (handoff or handover) ((optimal or shortest) near3 path) cost multicast @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 16:20
L17	1	(ospf with path) (handoff or handover) ((optimal or shortest) near3 path) cost multicast algorithm (shortest near2 hop) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 16:45
L18	1	(ospf with path) (handoff or handover) ((optimal or shortest) near3 path) cost multicast algorithm (shortest near2 hop) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 16:45
L19	2	"20020080752"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:01
L20	0	((start\$3 near3 point) same router) (handoff or handover) ((optimal or shortest) near3 path) multicast @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:08
L21	114	((start\$3) same router) (handoff or handover) ((optimal or shortest) near3 path) multicast @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:08
L22	3	((start\$3) with point) (handoff or handover) ((optimal or shortest) near3 path) multicast @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:09

L23	0	((start\$3) near3 point) (handoff or handover) ((optimal or shortest) near3 path) multicast @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:10
L24	12	((start\$3) near3 point) (handoff or handover) ( path) multicast @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:10
L25	4	((start\$3) adj3 point) (handoff or handover) ( path) multicast @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:11
L26	0	(handoff or handover) same ospf same multicast @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:30
L27	5	((handoff or handover) same ospf) multicast @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:31
L <b>2</b> 8	8835	709/238	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:45
L <b>2</b> 9	152	370/299	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:51
L30	6180	370/229	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:51
L31	8835	709/238	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/28 17:51
S1	0	"10662379"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/02 12:55
S2	1	10/662379	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/0 <b>2</b> 12:55
83	12080	handover	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/18 16:25
S4	134	handover same multipath	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/18 16:25
S5	40	optimal near2 (rout\$3 or point) with multicast\$3	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 10:37
S6	1	redundant near2 path (optimal near2 router with switch\$3)	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 11:04

S7	1	redundant near2 path ((optimal near2 router) same switch\$3)	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 11:04
S8	3	redundant ((optimal near2 router) same switch\$3)	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 11:04
S9	19	optimal near2 (rout\$3 or point) with multicast\$3 @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 12:52
S10	20	(path near2 (data or information)) (shortest near path) (handover or handoff) multicast\$3 @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 13:15
S11	2	(path near2 (data or information)) (shortest near path) ((handover or handoff) same (multicast \$3 or multipath or multipath) same (mobile or wireless)) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 13:21
S12	16	(compar\$4 with path) hop ((choos\$3 or chose or select\$3) near3 router) multicast @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 13:56
S13	2	(compar\$4 near2 path) hop ((choos\$3 or chose or select\$3) adj2 router) multicast @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 14:03
S14	0	((compar\$4 or analyz\$3) with optimal with path) hop ((choos\$3 or chose or select\$3) adj2 router) multicast @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 14:05
S15	0	((compar\$4 or analyz\$3) with optimal with (path or rout\$3)) hop ((choos\$3 or chose or select\$3) adj2 router) multicast @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 14:06
S16	4	((compar\$4 or analyz\$3) adj3 (path or rout\$3)) hop ((choos\$3 or chose or select\$3) adj2 router) multicast @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 14:06

S17	19	((stop\$4 or cancel\$4) near3 multicast\$3) (remov \$3 with router) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 14:58
S18	0	((((stop\$4 or cancel\$4) near3 multicast\$3) same (remov\$3 with router)) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 14:59
S19	8	(((stop\$4 or cancel\$4) near3 multicast\$3) (remov \$3 near2 router)) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 14:59
S20	194	multicast (request near3 (path or rout\$3)) ((terminat\$3 or end\$3 or stop\$4) near2 request) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 15:50
S21	6	multicast handover (request near3 (path or rout\$3)) ((terminat\$3 or end\$3 or stop\$4) near2 request) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	WOFF	2009/02/19 15:50
S22	4	multicast handover (request near3 (path or route or routing)) ((terminat\$3 or end\$3 or stop\$4) near2 request) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/19 15:51
S23	378	(request near3 (path or route or routing)) ((terminat\$3 or end\$3 or stop\$4) near2 request with (path or route or routing)) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	ON	2009/02/19 15:59
S24	215	(request near (path or route or routing)) ((terminat\$3 or end\$3 or stop\$4) near2 request with (path or route or routing)) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	ON	2009/02/19 15:59
S25	98	(request near2 (path)) ((terminat\$3 or end\$3 or stop\$4) near2 request with (path)) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	ON	2009/02/19 16:00

S26	39	(request near2 (path)) ((terminat\$3 or end\$3 or stop\$4) adj2 request with (path)) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	ON	2009/02/19 16:04
S27	1	"10914574"	US-PGPUB; USPAT; USOCR	AND	ON	2009/02/19 16:27
S28	19	2002/0150094	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/26 16:01
S29	1	"20020150094"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/26 16:01
S30	1	"20020001310"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/26 17:03
S31	2	"20020009073"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/26 17:10
S32	0	handover same ((shortest or optimal) near2 path) same (multicast)	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 15:49
S33	47	handover same ((shortest or optimal) near2 path)	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 15:49
S34	76136	(ID or identification) near2 (mobile or terminal or device)	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 15:50
S35	28778	(multicast or multicast\$3)	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 15:50
S36	1	S33 S34 S35	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 15:50
S37	308519	(ID or identification) with (mobile or terminal or device)	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 15:50
S38	1	S33 S36 S35	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 15:51
S39	7	S33 S34	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 15:51
S40	0	S33 S34 @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 15:51

S41	65	(handover or multicast) with (cancel\$7 or stop\$4) with (request\$3) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 16:07
S42	146	(handover or multicast) with (copy\$3 near2 (information or data)) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 16:35
S43	23	(handover or multicast) (compar\$3 with path) same (router or tower) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 16:48
S44	1	(handover or multicast) (compar\$3 near2 path) same (router or tower) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 16:48
S45	0	(handover multicast) (compar\$3 near3 path) same (router or tower) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 16:55
S46	6	(handover or multipath or multicast) (compar\$3 near3 path) same (router or tower) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 16:55
S47	6	(handover or multipath or multicast\$3) (compar\$3 near3 path) same (router or tower) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 16:56
S48	21	(handover or multipath or multicast\$3) (compar\$3 near3 (path or route)) same (router or tower) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 16:57
S49	3	(handover) (multipath or multicast\$3) (compar\$3 near3 (path or route)) same (router or tower) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 16:58
S50	6	(multipath or multicast\$3) (compar\$3 adj3 (path or route)) same (router or tower) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 17:16
S51	О	(multipath or multicast\$3) (compar\$3 adj3 (path)) same (router or tower) @ad< "20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 17:17

S52	1		US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 17:17
S53	3	(multipath or multicast\$3) handover ((rat\$3 or compar\$3 or rank\$3 or analyz\$3) adj3 (path)) (router or tower) @ad<"20020917"	US-PGPUB; USPAT; USOCR	AND	OFF	2009/02/27 17:18

2/28/2009 6:00:06 PM

C:\ Documents and Settings\ rscott\ My Documents\ EAST\ Workspaces\ 10662379.wsp